

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Page 3

Line 22, please replace “impact driver” with --electric power tool--.

Line 27, please replace “impact driver” with --electric power tool--.

Line 28, please replace “impact driver” with --electric power tool--.

Page 4

Line 1, please replace “impact driver” with --electric power tool--.

Line 4, please replace “impact driver” with --electric power tool--.

Line 16, please replace “impact driver” with --electric power tool--.

Line 27, please replace “impact driver” with --electric power tool--.

Line 32, please replace “impact driver” with --electric power tool--.

Line 35, please replace “impact driver” with --electric power tool--.

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Line 19, please replace “impact drivers” with --electric power tools--.

Line 24, please insert --15-- after “lever”.

Line 24, please insert --9-- after “trigger”.

Abstract

Please amend the abstract as follows:

A battery-operated ~~impact driver~~electric power tool (1) includes a light unit (11) disposed on the front end of the main housing (2) and extending along the underside of the gear housing (6). The light unit (11) includes a light source (12) in a casing with the light emitting end of the light source (12) exposed through a hole at the front of the unit (11). The ~~impact driver~~electric power tool (1) further includes at the front portion of the gear housing (6) a bumper (13) made of a molded rubber containing selfluminous pigment. While the ~~impact driver~~electric power tool (1) is operated with the light source (12) on, the bumper (13) absorbs and stores part of the light from the light source (12) and emits light therefrom, enabling the user to locate the bumper (13) in darkness or a dimly lit work environment even after sustained use in darkness.